| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* | |
|-----------|---|-----------------|-----------|----------------|---------------|----------------------------|--|
| | DSM States of Matter Module (2 classes of 32 students) | Delta Education | 2011 | 3 | 9781598210538 | R 39% | |
| | Notes: Recommend as "Resource Only". Cannot be used as core curriculum, program alignment when used as a complete set combining all three modules correlates to 78%. This individual module correlates 39% to state content standards. CCSS correlation of 6% as a complete set Key Features: Offers quality, hands-on activity based science for students in grades K-7. The science activities in the respective FOSS and/or DSM kits successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support. | | | | | | |
| | | | | | | | |
| | G-3 Physical Science Literacy Pack (16 of 1 stud | 9781609027186 | | | | | |
| | DSM Food Chains & Webs Module (2 classes of 32 students) | Delta Education | 2011 | 3 | 9781598210552 | R 44% | |
| | Notes: Recommended as "Resource Only". Cannot be used as core curriculum, program alignment when used as a complete set combining all three modules correlates to 78%. This individual module correlates 44% to state content standards. CCSS correlation of 6% as a complete set | | | | | | |
| | Key Features: Offers quality, hands-on activity based science for students in grades K-7. The science activities in the respective FOSS and/or DSM kits successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support. | | | | | | |
| | G-3 Biology Literacy Pack (16 each of 2 student | books) | | | 9781609027193 | | |

2011 Curricular Materials Selection Committee Recommendations

page 1 of 31

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|---------------------|--|-----------------|-------------|----------------|---------------|----------------------------|
| Delta Education LLC | DSM Solar System Module (2 classes of 32 students) | Delta Education | 2003 | 3 | 9781598210583 | R 4% |
| | Notes: Recommended as "Resource Only". Can complete set combining all three modules correla standards. CCSS correlation of 6% as a complete | | (See Notes) | | | |
| | Key Features: Offers quality, hands-on activity bathe respective FOSS and/or DSM kits successful comprehensive kits are user-friendly for all teaches science and those who appreciate more support. | | | | | |
| | G-3 Earth & Space Systems Literacy Pack (16 of | 9781609027209 | | | | |
| | G-3 Idaho Planning Guide | | • | | 9781609026578 | |
| | FOSS Structures of Life Module (2 | Lowery | 2005 | 4 | 9781592426409 | (See Notes) |
| | classes of 32 students) | | | | | , |
| | Notes: Core program when used as a complete s Recommended as a "Resource Only" when using when using all three modules as a complete set. | | | | | |
| | Key Features: Offers quality, hands-on activity bathe respective FOSS and/or DSM kits successful comprehensive kits are user-friendly for all teaches science and those who appreciate more support. | | | | | |
| | G-4 Biology Literacy Pack (16 of 1 student book) | | | | 9781609027223 | |

2011 Curricular Materials Selection Committee Recommendations

page 2 of 31

^{*}Correlation to Science Standards

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* | |
|---------------------|---|--|---|-----------------|---------------|----------------------------|--|
| Delta Education LLC | FOSS Sun, Moon & Stars Module (2 classes of 32 students) | Lowery | 2009 | 4 | 9781598218220 | (See Notes) | |
| | Notes: Core program when used as a complete set Recommended as "Resource Only" when using the using all three modules as a complete set. Key Features: Offers quality, hands-on activity bather respective FOSS and/or DSM kits successful comprehensive kits are user-friendly for all teach | his module alone correlation is 38 ased science for students in grade ly engage students in inquiry-baseers, meeting the needs of both tho | % CCSS correlations s K-7. The science learning. These | e activities in | | | |
| | science and those who appreciate more support. | | | | 9781609027230 | | |
| | G-4 Earth & Space Systems Literacy Pack (16 of G-4 Idaho Planning Guide | G-4 Earth & Space Systems Literacy Pack (16 of 1 student book) | | | | | |
| | FOSS Mixtures & Solutions Module (2 classes of 32 students) | Lowery | 2005 | 5 | 9781592426461 | Recommended 83% | |
| | Notes: Core program when used as a complete set. Recommended as "Resource Only" when using the using all three modules as a complete set. Key Features: Offers quality, hands-on activity be the respective FOSS and/or DSM kits successful comprehensive kits are user-friendly for all teach science and those who appreciate more support. | | (See Notes) | | | | |
| | G-5 Physical Science Literacy Pack (16 of 1 stud | dent book) | 1 | I | 9781609027247 | | |
| | FOSS Living Systems Module (2 classes of 32 students) | Lowery | 2009 | 5 | 9781598218268 | (See Notes) | |
| | Notes: Core program when used as a complete s Recommended as "Resource Only" when using t using all three modules as a complete set. | | | | | | |
| | Key Features: Offers quality, hands-on activity bathe respective FOSS and/or DSM kits successful comprehensive kits are user-friendly for all teach science and those who appreciate more support. | | | | | | |
| | G-5 Biology Literacy Pack (16 each of 2 studen | t books) | | | 9781609027254 | | |

page 3 of 31

^{*}Correlation to Science Standards

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|------------------------------|---|---|--------------------|----------------|---------------|----------------------------|
| Delta Education LLC | DSM Erosion Module (2 classes of 32 students) | Delta Education | 2004 | 5 | 9781598210668 | (See Notes) |
| | Notes: Core program when used as a complete so Recommended as "Resource Only" when using the correlation of 66% when using all three modules a | nis module alone correlation is 45 as a complete set. | 5%. Weak on rock | s. CCSS | | |
| | Key Features: Offers quality, hands-on activity ba the respective FOSS and/or DSM kits successfull comprehensive kits are user-friendly for all teache science and those who appreciate more support. | y engage students in inquiry-bas | ed learning. These | e | | |
| | G-5 Earth & Space Systems Literacy Pack (16 ea | ch of 4 student books) | | | 9781609027261 | |
| | G-5 Idaho Planning Guide | | | T | 9781609026592 | |
| Discovery Education, Inc. | Discovery Education Science Techbook for Idaho (Core Digital Path); Kindergarten View (Adoption Length Subscription) | Curriculum Dev Team Fulton, McDonald, Hagan, Cwalina, Chadwick, Hope O'Brien, et al | 2011 | K | 9781617086731 | R 62% |
| | Notes: Recommended as a "Resource Only". Dit additional teacher instruction for alignment. Key Features: Science Techbook for Idaho is a c in real-world, inquiry-based science. Organized by powerful tools for engagement, inquiry, exploratio audio, text, and interactive experiences, provide s learning styles. Content is continuously updated to Techbook can be used in classrooms with existing For some teachers, the use of digital media as a paddress teaching and learning. For this reason, D part of the pricing for the adoption. Full educator and student access to Discovery Educations and Core Standards Teacher Guides: one per science teacher - up to DVDs; one per science teacher - up to 25 per science beacher - up to 25 per science per building | | | | | |

2011 Curricular Materials Selection Committee Recommendations

page 4 of 31

^{*}Correlation to Science Standards

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|---------------------------|---|----------------------------------|-------------------|----------------|---------------|----------------------------|
| Discovery Education, Inc. | Discovery Education Science Techbook for Idaho (Continued) K | | | | | |
| | Allocations for Professional Development are as 1 Number of Students Per Grade Level Purchased 1 to 100 students: 1 Three-Hour Webinar Se | | | | | |
| | □ 101 to 300 students: 2 Three-Hour Webinar | | | | | |
| | 301 to 500 students:1 On-Site Day of PD 501+ students: 2 On-Site Days of PD Discovery Education Science Techbook for Idaho | y Toochor Posourca Library Grad | lo K (Ancillany) | | 9781617086885 | |
| | Discovery Education Science Techbook for Idaho | | | | 9781617086984 | - |
| | Discovery Education Science Techbook for Idaho | 9781617086830 | - | | | |
| | Discovery Education Science Techbook for Idaho | 9781617086854 | 7 | | | |
| | Discovery Education Science Techbook for Idaho Development (Ancillary) | 9781617086878 | | | | |
| | Discovery Education Science | Curriculum Dev Team | 2011 | 1 | 9781617086748 | R |
| | Techbook for Idaho (Core Digital | Fulton, McDonald, | | | | 38% |
| | Path); First Grade View (Adoption | Hagan, Cwalina, | | | | |
| | Length Subscription) | Chadwick, Hope | | | | |
| | | O'Brien, et al | | | | |
| | Notes: Recommended as a "Resource Only". Hi for alignment. | | | | | |
| | Key Features: Science Techbook for Idaho is a coin real-world, inquiry-based science. Organized be powerful tools for engagement, inquiry, exploration audio, text, and interactive experiences, provides learning styles. Content is continuously updated to Techbook can be used in classrooms with existin For some teachers, the use of digital media as a laddress teaching and learning. For this reason, Dipart of the pricing for the adoption. | | | | | |
| | Full educator and student access to Discovery Educations and Core Standards | ducation Science Techbook at sch | ool and at home - | address all | | |

2011 Curricular Materials Selection Committee Recommendations

^{*}Correlation to Science Standards

page 5 of 31

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|------------------------------|--|--|------------------------|----------------|---------------|----------------------------|
| Discovery Education, Inc. | Discovery Education Science Techb (Continued) | ook for Idaho | 2011 | 1 | | |
| , | Teacher Guides: one per science teacher - up to | | | | | |
| | DVDs; one per science teacher - up to 25 per sc | | | | | |
| | Professional Development will be based on the num building | | | | | |
| | Allocations for Professional Development are as followwhere of Students Per Grade Level Purchased Le | | | | | |
| | 1 to 100 students: 1 Three-Hour Webinar Serie | | | | | |
| | 101 to 300 students: 2 Three-Hour Webinar Se | | | | | |
| | 301 to 500 students:1 On-Site Day of PD | | | | | |
| | 501+ students: 2 On-Site Days of PD Discovery Education Science Techbook for Idaho | 9781617086892 | | | | |
| | | Discovery Education Science Techbook for Idaho; Student Resource Book, Grade 1 (Ancillary) | | | | |
| | Discovery Education Science Techbook for Idaho | ; Elementary School DVD | , | K-5 K-5 | 9781617086830 | |
| | Discovery Education Science Techbook for Idaho | 9781617086854 | | | | |
| | Discovery Education Science Techbook for Idaho; A Development (Ancillary) | 9781617086878 | | | | |
| | Discovery Education Science Techbook for Idaho (Core Digital Path); Second Grade View (Adoption Length Subscription); | 9781617086755 | R 76% | | | |
| | Notes: Recommended as a "Resource Only". Hi for alignment. | Notes: Recommended as a "Resource Only". High reading level. Program requires additional teacher instruction for alignment | | | | |
| | Key Features: Science Techbook for Idaho is a cin real-world, inquiry-based science. Organized b powerful tools for engagement, inquiry, exploration audio, text, and interactive experiences, provides learning styles. Content is continuously updated to Techbook can be used in classrooms with existing For some teachers, the use of digital media as a second content of the science o | | | | | |
| | address teaching and learning. For this reason, Depart of the pricing for the adoption. | | tensive professional (| development as | | |

page 6 of 31

^{*}Correlation to Science Standards

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* | | | |
|-----------------|--|--|----------------------|-----------------|---------------|----------------------------|--|--|--|
| Discovery | Discovery Education Science Techbo | ook for Idaho (Continued) | 2011 | 2 | | | | | |
| Education, Inc. | Full educator and student access to Discovery Education Academic and Core Standards | | | ess all science | | | | | |
| | Teacher Guides: one per science teacher - up to | | | | | | | | |
| | DVDs; one per science teacher - up to 25 per sci | | _ | | | | | | |
| | Professional Development will be based on the null level purchased; up to 2 days on-site per building | | | | | | | | |
| | Allocations for Professional Development are as follon Number of Students Per Grade Level Purchased Level | | | | | | | | |
| | ☐ 1 to 100 students: 1 Three-Hour Webinar Serie | es | | | | | | | |
| | □ 101 to 300 students: 2 Three-Hour Webinar Series | | | | | | | | |
| | □ 301 to 500 students:1 On-Site Day of PD | | | | | | | | |
| | ☐ 501+ students: 2 On-Site Days of PD | | | | | _ | | | |
| | Discovery Education Science Techbook for Idaho | | | | 9781617086908 | _ | | | |
| | Discovery Education Science Techbook for Idaho Student Resource Book, Grade 2 (Ancillary) | | | | 9781617087004 | <u> </u> | | | |
| | Discovery Education Science Techbook for Idaho; Elementary School DVD K-5 | | | | 9781617086830 | _ | | | |
| | Discovery Education Science Techbook for Idaho; Elementary School Teacher Guide K-5 | | | | 9781617086854 | _ | | | |
| | Discovery Education Science Techbook for Idaho; Additional Day of On-site (6 hr) Professional Development (Ancillary) K-8 | | | | 9781617086878 | | | | |
| | Discovery Education Science | Curriculum Dev Team | 2011 | 3 | 9781617086762 | R | | | |
| | Techbook for Idaho ((Core Digital Path); Third Grade View (Adoption Length Subscription) | Fulton, McDonald, Hagan, Cwalina, Chadwick, Hope O'Brien, et al | | | | 41% | | | |
| | Notes: Recommended as a "Resource Only". Pr | ogram requires additional teacher | instruction for alig | nment. | | | | | |
| | Key Features: Science Techbook is a complete digital science basal resource designed to engage students in real-world, inquiry-based science. Organized by Idaho level and unit, Provides teachers with powerful tools for engagement, inquiry, exploration, evaluation and remediation. A variety of digital resources: video, audio, text, and interactive experiences, provide science content while meeting the needs of students with different learning styles. Content is continuously updated to remain current with new scientific discoveries and events. Techbook can be used in classrooms with existing computer access as well as those with expanded student access. For some teachers, the use of digital media as a primary tool for science instruction will require a change in how they address teaching and learning. For this reason, Includes extensive professional development as part of the pricing for the adoption. | | | | | | | | |

*Correlation to Science Standards

page 7 of 31

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* | | | |
|------------------------------|---|---|-----------|----------------|---------------|----------------------------|--|--|--|
| Discovery Education, Inc. | Discovery Education Science Techbo Full educator and student access to Discovery Educa | | | | | | | | |
| , | Academic and Core Standards | | | | | | | | |
| | Teacher Guides: one per science teacher - up to 25 DVDs; one per science teacher - up to 25 per school | | 4 | | | | | | |
| | Professional Development will be based on the numbuilding | | | | | | | | |
| | Allocations for Professional Development are as follows: Number of Students Per Grade Level Purchased Level of PD | | | | | | | | |
| | 1 to 100 students: 1 Three-Hour Webinar Serie 101 to 300 students: 2 Three-Hour Webinar Se | | | | | | | | |
| | 301 to 500 students:1 On-Site Day of PD | | | | | | | | |
| | 501+ students: 2 On-Site Days of PD | Discovery Education Science Techbook for Idaho; Teacher Resource Library, Grade 3 (Ancillary) | | | | | | | |
| | Discovery Education Science Techbook for Idaho; S | 9781617086915 9781617087011 | - | | | | | | |
| | Discovery Education Science Techbook for Idaho; E | 9781617086830 | 1 | | | | | | |
| | Discovery Education Science Techbook for Idaho; E | 9781617086854 | | | | | | | |
| | Discovery Education Science Techbook for Idaho; A Development (Ancillary) | 9781617086878 | | | | | | | |
| | Discovery Education Science Techbook for Idaho (Core Digital Path); Fourth Grade View (Adoption Length Subscription) | Curriculum Dev Team Fulton, McDonald, Hagan, Cwalina, Chadwick, Hope O'Brien, et al | 2011 | 4 | 9781617086779 | R 85% | | | |
| | Notes: Recommended as a "Resource Only". Pr 64%. Key Features: Science Techbook for Idaho is a c in real-world, inquiry-based science. Organized by | | | | | | | | |
| | engagement, inquiry, exploration, evaluation and interactive experiences, provide science content to Content is continuously updated to remain curren classrooms with existing computer access as well use of digital media as a primary tool for science learning. Includes extensive professional develop | | | | | | | | |

page 8 of 31

^{*}Correlation to Science Standards

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* | | | |
|-----------------|--|--|--------------------|-----------------|---------------|----------------------------|--|--|--|
| Discovery | Discovery Education Science Techbo | ook for Idaho (Continued) | 2011 | 4 | | | | | |
| Education, Inc. | Full educator and student access to Discovery Educator Academic and Core Standards | | nd at home – addre | ess all science | | | | | |
| | Teacher Guides: one per science teacher - up to 25 DVDs; one per science teacher - up to 25 per school | | | | | - | | | |
| | Professional Development will be based on the numbuilding | days on-site per | | | | | | | |
| | Number of Students Per Grade Level Purchased Level | ocations for Professional Development are as follows: mber of Students Per Grade Level Purchased Level of PD | | | | | | | |
| | 1 to 100 students: 1 Three-Hour Webinar Serie | | | | | | | | |
| | | 101 to 300 students: 2 Three-Hour Webinar Series | | | | | | | |
| | □ 301 to 500 students:1 On-Site Day of PD □ 501+ students: 2 On-Site Days of PD | | | | | | | | |
| | Discovery Education Science Techbook for Idaho; Teacher Resource Library, Grade 4 (Ancillary) | | | | 9781617086922 | - | | | |
| | Discovery Education Science Techbook for Idaho; Elementary School DVD K-5 | | | | 9781617086830 | 1 | | | |
| | Discovery Education Science Techbook for Idaho; E | 9781617086854 | | | | | | | |
| | Discovery Education Science Techbook for Idaho; Additional Day of On-site (6 hr) Professional Development (Ancillary) K-8 | | | | 9781617086878 | | | | |
| | Discovery Education Science Techbook for Idaho St | | cillary) | 1 | 9781617087028 | | | | |
| | Discovery Education Science Techbook for Idaho (Core Digital Path); Fifth Grade View (Adoption Length Subscription) | Curriculum Dev Team Fulton, McDonald, Hagan, Cwalina, Chadwick, Hope O'Brien, et al | 2011 | 5 | 9781617086786 | R | | | |
| | Notes: Recommended as a "Resource Only". So time for instruction. CCSS correlation of 65%. | | | | | | | | |
| | Key Features: Science Techbook for Idaho is a complete digital science basal resource designed to engage students in real-world, inquiry-based science. Organized by grade level and unit, Provides teachers with powerful tools for engagement, inquiry, exploration, evaluation and remediation. A variety of digital resources: video, audio, text, and interactive experiences, provide science content while meeting the needs of students with different learning styles. Content is continuously updated to remain current with new scientific discoveries and events. Techbook can be used in classrooms with existing computer access as well as those with expanded student access. For some teachers, the use of digital media as a primary tool for science instruction will require a change in how they address teaching and | | | | | | | | |
| | learning. Includes extensive professional develop | | | | | | | | |

page 9 of 31

^{*}Correlation to Science Standards

| Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|--|---|---|--|--|--|
| Discovery Education Science Techb | ook for Idaho (Continued) | 2011 | 5 | | |
| | | | | | |
| | | | | | |
| | | | | | |
| building | | | | | |
| Allocations for Professional Development are as folk Number of Students Per Grade Level Purchased Level | | | | | |
| 1 to 100 students: 1 Three-Hour Webinar Serie | | | | | |
| ☐ 101 to 300 students: 2 Three-Hour Webinar Se | | | | | |
| ☐ 301 to 500 students:1 On-Site Day of PD 501+ students: 2 On-Site Days of PD | | | | | |
| , | 9781617086939 | | | | |
| , | , | cillary) | | | |
| | | | | | |
| | | | | | |
| Discovery Education Science Techbook for Idaho; A Development (Ancillary) | 9781617086878 | | | | |
| Animals | President of Sangari Active Science — | 2011 | 1-2 | | R Recommend w/ Reservations |
| Notes: Recommended as "Resource Only" and w for grade 2. | | 25% Grade 1 56% Grade 2 | | | |
| Key Features: | | | | | |
| Teacher Edition (1 included in "bundle") | | | | | |
| Student Lab Manual (15 included in "bundle") | | | | | |
| Student Notebook (24 included in "bundle") | | | | | |
| Electric Tablet (1 included in "bundle") | | | | | |
| | | | | | |
| Considered Continue (Indicational cumport to manage r | | | | | |
| | Kit of investigational materials (1 included in "bundle") | | | | |
| | Discovery Education Science Techbors Full educator and student access to Discovery Educator and Core Standards Teacher Guides: one per science teacher - up to 25 DVDs; one per science teacher - up to 25 per school Professional Development will be based on the numbuilding Allocations for Professional Development are as followed Number of Students Per Grade Level Purchased Leter of Students: 1 Three-Hour Webinar Series of 101 to 300 students: 2 Three-Hour Webinar Series of 101 to 500 students: 1 On-Site Day of PD sol1+ students: 2 On-Site Days of PD Discovery Education Science Techbook for Idaho; This Discovery Education Science Techbook for Idaho; Adminals Notes: Recommended as "Resource Only" and very for grade 2. Key Features: Teacher Edition (1 included in "bundle") Student Lab Manual (15 included in "bundle") Student Notebook (24 included in "bundle") Electric Tablet (1 included in "bundle") Professional Development (8 days included in "bundle") | Discovery Education Science Techbook for Idaho (Continued) Full educator and student access to Discovery Education Science Techbook at school ar Academic and Core Standards Teacher Guides: one per science teacher - up to 25 per school DVDs; one per science teacher - up to 25 per school Professional Development will be based on the number of students for the grade level publiding Allocations for Professional Development are as follows: Number of Students Per Grade Level Purchased Level of PD 1 to 100 students: 1 Three-Hour Webinar Series 301 to 500 students: 2 Three-Hour Webinar Series 301 to 500 students: 1 On-Site Day of PD 501+ students: 2 On-Site Days of PD Discovery Education Science Techbook for Idaho; Teacher Resource Library, Grade 5 (An Discovery Education Science Techbook for Idaho; Elementary School DVD Discovery Education Science Techbook for Idaho; Elementary School DVD Discovery Education Science Techbook for Idaho; Elementary School Teacher Guide Discovery Education Science Techbook for Idaho; Additional Day of On-site (6 hr) Profest Development (Ancillary) Animals President of Sangari Active Science Teacher Edition (1 included in "bundle") Student Lab Manual (15 included in "bundle") Student Notebook (24 included in "bundle") Electric Tablet (1 included in "bundle") Professional Development (8 days included in "bundle") | Discovery Education Science Techbook for Idaho (Continued) Pul educator and student access to Discovery Education Science Techbook at school and at home – address Academic and Core Standards Teacher Guides: one per science teacher - up to 25 per school DVDs; one per science teacher - up to 25 per school Professional Development will be based on the number of students for the grade level purchased; up to 2 debuilding Allocations for Professional Development are as follows: Number of Students Per Grade Level Purchased Level of PD 1 to 100 students: 1 Three-Hour Webinar Series 301 to 500 students: 1 Three-Hour Webinar Series 301 to 500 students: 1 On-Site Day of PD Discovery Education Science Techbook for Idaho; Teacher Resource Library, Grade 5 (Ancillary) Discovery Education Science Techbook for Idaho; Student Resource Book, Grade 5 (Ancillary) Discovery Education Science Techbook for Idaho; Elementary School DVD Discovery Education Science Techbook for Idaho; Elementary School Teacher Guide Discovery Education Science Techbook for Idaho; Elementary School Teacher Guide Discovery Education Science Techbook for Idaho; Additional Day of On-site (6 hr) Professional Development (Ancillary) Animals President of Sangari Active Science — Notes: Recommended as "Resource Only" and with reservations. CCSS correlation of 19% for grade or grade 2. Key Features: Teacher Edition (1 included in "bundle") Student Lab Manual (15 included in "bundle") Student Notebook (24 included in "bundle") Electric Tablet (1 included in "bundle") | Discovery Education Science Techbook for Idaho (Continued) 2011 5 Full educator and student access to Discovery Education Science Techbook at school and at home – address all science Academic and Core Standards Teacher Guides: one per science teacher - up to 25 per school DVDs; one per science teacher - up to 25 per school Professional Development will be based on the number of students for the grade level purchased; up to 2 days on-site per building Allocations for Professional Development are as follows: Number of Students Per Grade Level Purchased Level of PD 1 to 100 students: 1 Three-Hour Webinar Series 301 to 500 students: 2 Three-Hour Webinar Series 301 to 500 students: 1 On-Site Days of PD 501+ students: 2 On-Site Days of PD 501+ students: 2 On-Site Days of PD 501- students: 2 On-Site Days of PD Discovery Education Science Techbook for Idaho; Student Resource Book, Grade 5 (Ancillary) Discovery Education Science Techbook for Idaho; Elementary School DVD K-5 Discovery Education Science Techbook for Idaho; Elementary School DVD K-5 Discovery Education Science Techbook for Idaho; Additional Day of On-site (6 hr) Professional K-8 President of Sangari Active Science Notes: Recommended as "Resource Only" and with reservations. CCSS correlation of 19% for grade 1 and 12% for grade 2. Key Features: Teacher Edition (1 included in "bundle") Student Lab Manual (15 included in "bundle") Student Notebook (24 included in "bundle") Student Notebook (24 included in "bundle") Professional Development (8 days included in "bundle") | Discovery Education Science Techbook for Idaho (Continued) Discovery Education Science Techbook for Idaho (Continued) Discovery Education Science Techbook at school and at home – address all science Academic and Core Standards Teacher Guides: one per science teacher - up to 25 per school DVDs; one per science teacher - up to 25 per school Professional Development will be based on the number of students for the grade level purchased; up to 2 days on-site per building Allocations for Professional Development are as follows: Number of Students: 2 Three-Hour Webinar Series 101 to 100 students: 1 Three-Hour Webinar Series 301 to 500 students: 2 On-Site Days of PD Discovery Education Science Techbook for Idaho; Student Resource Book, Grade 5 (Ancillary) Discovery Education Science Techbook for Idaho; Student Resource Book, Grade 5 (Ancillary) Discovery Education Science Techbook for Idaho; Student Resource Book, Grade 5 (Ancillary) Discovery Education Science Techbook for Idaho; Student Resource Book, Grade 5 (Ancillary) Discovery Education Science Techbook for Idaho; Student Resource Gook, Grade 5 (Ancillary) Discovery Education Science Techbook for Idaho; Student Resource Gook, Grade 5 (Ancillary) Animals President of Sangari Active Science Active Science Notes: Recommended as "Resource Only" and with reservations. CCSS correlation of 19% for grade 1 and 12% for grade 2. Key Features: Teacher Edition (1 included in "bundle") Student Lab Manual (15 included in "bundle") Student Lab Manual (15 included in "bundle") Student Lab Manual (15 included in "bundle") Electic Table (1 included in "bundle") |

page 10 of 31

^{*}Correlation to Science Standards

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* | | |
|-----------------|---|--|---|----------------|-------------|-----------------------------------|--|--|
| Sangari USA LLC | Life of Plants | President of Sangari Active Science — | 2011 | 1-3 | | R Recommend w/ Reservations | | |
| | Notes: Recommended as "Resource Only" and w 17%. Key Features: | | 46% Grade 1 50% Grade 2 39% Grade 3 | | | | | |
| | Student Lab Manual (15 included in "bundle") | | | | | | | |
| | Student Notebook (24 included in "bundle") Electric Tablet (1 included in "bundle") Professional Development (8 days included in "bu Concierge Service (logistical support to manage in | | - - - | | | | | |
| | Kit of investigational materials (1 included in "bun Transformation of Matter | President of Sangari Active Science — | 2011 | 2-4 | | R Recommend w/ Reservations | | |
| | Notes: Recommended as "Resource Only" and w 17%. Key Features: | | 26% Grade 2 25% Grade 3 28% Grade 4 | | | | | |
| | Teacher Edition (1 included in "bundle") Student Lab Manual (15 included in "bundle") Student Notebook (24 included in "bundle") | | | | | | | |
| | Electric Tablet (1 included in "bundle") Professional Development (8 days included in "bu Concierge Service (logistical support to manage in Kit of investigational materials (1 included in "bundle") | | | | | | | |
| | Titi oi irrestigational materiais (1 included iii bull | | | | | | | |
| | | | | | | | | |

2011 Curricular Materials Selection Committee Recommendations

page 11 of 31

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI ELA%20Standards.pdf

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* | | |
|-----------------|--|--|-----------|----------------|-------------|--|--|--|
| Sangari USA LLC | Earth, Sun & Moon | President of Sangari Active Science — | 2011 | 3 | | R Recommend w/ Reservations 18% | | |
| | Notes: Recommended as "Resource Only" and w Key Features: Teacher Edition (1 included in "bundle") Student Lab Manual (15 included in "bundle") Student Notebook (24 included in "bundle") Electric Tablet (1 included in "bundle") Professional Development (8 days included in "bundle") Concierge Service (logistical support to manage r Kit of investigational materials (1 included in "bundle") | | | | | | | |
| | Rocks & Minerals | President of Sangari Active Science — | 2011 | 5 | | R Recommend w/ Reservations 24% | | |
| | Notes: Recommended as "Resource Only" and w Key Features: Teacher Edition (1 included in "bundle") Student Lab Manual (15 included in "bundle") Student Notebook (24 included in "bundle") Electric Tablet (1 included in "bundle") Professional Development (8 days included in "bundle") Concierge Service (logistical support to manage r Kit of investigational materials (1 included in "bundle") | | | | | | | |

2011 Curricular Materials Selection Committee Recommendations

page 12 of 31

^{*}Correlation to Science Standards

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|-----------------|--|--|-----------|---|-------------|-----------------------------------|
| Sangari USA LLC | Substances | President of Sangari Active Science — | 2011 | 3-5 | | R Recommend w/ Reservations |
| | Notes: Recommended as "Resource Only" and w Key Features: Teacher Edition (1 included in "bundle") Student Lab Manual (15 included in "bundle") Student Notebook (24 included in "bundle") Electric Tablet (1 included in "bundle") Professional Development (8 days included in "bundle") Concierge Service (logistical support to manage r Kit of investigational materials (1 included in "bundle") | | | 18% Grade 3 20% Grade 4 33% Grade 5 | | |
| | Environment & Life | President of Sangari Active Science — | 2011 | 3-4 | | R Recommend w/ Reservations |
| | Notes: Recommended as "Resource Only" and w Key Features: Teacher Edition (1 included in "bundle") Student Lab Manual (15 included in "bundle") Student Notebook (24 included in "bundle") Electric Tablet (1 included in "bundle") Professional Development (8 days included in "bundle") Concierge Service (logistical support to manage r Kit of investigational materials (1 included in "bundle") | 63% Grade 3 48% Grade 4 | | | | |

2011 Curricular Materials Selection Committee Recommendations

*Correlation to Science Standards

page 13 of 31

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|--|---|--|-------------------------------|----------------|--------------------------------|-------------------------------------|
| Sangari USA LLC | Universe | President of Sangari Active Science — | 2011 | 4 | | R Recommend w/ Reservations |
| | Notes: Recommended as "Resource Only" and w Key Features: Teacher Edition (1 included in "bundle") | | | 52% | | |
| | Student Lab Manual (15 included in "bundle") Student Notebook (24 included in "bundle") Electric Tablet (1 included in "bundle") Professional Development (8 days included in "bu | | | | | |
| | Concierge Service (logistical support to manage r Kit of investigational materials (1 included in "bun | | | | | |
| Specialized Curriculum Group, a division | ScienceSaurus: A Student Handbook Grades 2-3 Softcover | Houghton Mifflin Harcourt | 2009 | 2-3 | 9780669015089 | R Grade 2 = 35% Grade 3 = 36% |
| of HMH (Great Source) | Notes: Recommended as "Resource Only". CCS Key Features: | | | | | |
| | ScienceSaurus: A Student Handbook Grades 2-3 | | T T | | 9780669014341 | _ |
| | ScienceSaurus: A Student Handbook Grades 4-5 Softcover | Houghton Mifflin Harcourt | 2005 | 4-5 | 9780669510157 | R See Notes |
| | Notes: Recommended as "Resource Only". Use as a complete set. Correlation as a complete set grade 4 is 75%; and 80% for grade 5. | | Grade 4= 53% Grade 5 = 65% | | | |
| | Key Features: | | | | | |
| | ScienceSaurus: A Student Handbook Grades 4-5 | 9780669510140 9780669531770 | | | | |
| | Science Daybook: Grade 4 Student Book (5-Pack Science Daybook: Grade 4 Teacher's Edition | Science Daybook: Grade 4 Student Book (5-Pack) | | | | |
| | Science Daybook: Grade 4 Teacher's Edition Science Daybook: Grade 5 Student Book (5-Pack | x) | | 4 5 | 9780669511666 9780669531787 | - |

2011 Curricular Materials Selection Committee Recommendations

^{*}Correlation to Science Standards

page 14 of 31

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|--|---|--------------------------------|-----------|----------------|---------------|----------------------------|
| Specialized Curriculum Group, a division | ScienceSaurus Grades 4-5 (Hardcover) with Grade 4 Science Daybook | Houghton Mifflin Harcourt | 2005 | 4-5 | 9780669515558 | R See Notes |
| of HMH (Great Source) | Notes: Recommended as "Resource Only". Use as a complete set. Correlation as a complete set grade 4 is 75%; and 80% for grade 5. Key Features: | | | | | |
| | ScienceSaurus Grades 4-5 (Hardcover) with Gra | 9780669515589 | | | | |
| | ScienceSaurus Grades 4-5 (Softcover) with Gra | 9780669515596 | _ | | | |
| XCAL Corporation / LJ Create | Scitex Learning Grade 5 Teacher | X-CAL Corporation /L.J. Create | 04-2011 | 5 | 9781907423314 | R 80% |
| | Notes: Recommended as "Resource Only", miss | | | | | |
| | Key Features: | | | | | |
| | Scitex Learning Grade 5 Student | | | 9781907423321 | = | |

2011 Curricular Materials Selection Committee Recommendations

*Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf

page 16 of 31

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|--|---|--------------------------------------|-------------------|----------------|----------------|----------------------------|
| Carolina Biological Supply Company | Science and Technology Concepts–Secondary™ Experimenting with Mixtures, Compounds, and Elements 1Class Unit Kit | National Science Resources Center | 2012 | 6 | 9781435006874 | R 60% |
| | Notes: Recommended as a "Resource Only". Concepts—Secondary™ | · | • | | 9781435006898 | |
| | Edition (Included in Unit Kit) Science and Technology Concepts–Secondary™ Book, Each (Set of 16 included in Unit Kit) | 9781435006904 | | | | |
| | Science and Technology Concepts–Secondary™ Science and Technology Concepts–Secondary™ Unit Kit) | 9781435006805 9781435006829 | | | | |
| | Science and Technology Concepts–Secondary™ included in Unit Kit) | 9781435006836 | | | | |
| | Science and Technology Concepts–Secondary™ Experimenting with Forces and Motion 1Class Unit Kit | National Science Resources Center | 2012 | 8 | 97814350 06942 | R 39% |
| | Notes: Recommended as a "Resource Only". Co | | | | | |
| | Science and Technology Concepts–Secondary™ in Unit Kit) | , | | , | 97814350 06966 | |
| | Science and Technology Concepts–Secondary™ of 16 included in Unit Kit) | Experimenting with Forces and | Motion Student Bo | ok, Each (Set | 9781435006973 | |
| | Science and Technology Concepts–Secondary™ | 9781435007086 |] | | | |
| | Science and Technology Concepts–Secondary™ Science and Technology Concepts–Secondary™ included in Unit Kit) | 9781435007109 9781435007116 | | | | |
| | | | | | | |

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

page 17 of 31

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|---------------------|--|---|--|----------------|---------------|----------------------------|
| Cengage Learning | Gateway to Science, Hardcover | Collins | 2008 | 6-8 | 9781424003310 | R 6 = 69% |
| | Notes: Recommended as a "Resource Only". G specific components is 30%. Key Features: Gateway to Science is a unique p and skills needed to meet the requirements for so Students acquire key vocabulary, concepts, and I lesson follows a distinctive four-page format that science. Audio program features all readings to b ExamView and Classroom Presentation Tool feat presentation tool with animated graphic organize introduced in the student text. The Workbook wittext. Workbook with Labs | 9781424003327 | 7 = 74% Physical = 50% Earth = 60% | | | |
| | Audio CDs Teacher's Edition Assessment Book Teacher Resources CD-ROM | 9781424003341 978142400334 9781424008940 9781424003358 | | | | |
| CPO Science | CPO Science Earth Science Student Book set (includes volumes. 1 & 2) | CPO Development Team | 2007/ 2012 | 6-9 | 9781588924780 | 70% Earth |
| | Notes: Recommended for Earth Science. Recorgrade 6 science correlation is 51% and grade 7st components is 35%. Key Features: Engage students in science by coconcepts found in each chapter. Investigations a purchase of books. Equipment is pictured in text, student accessible and the science content is grawords defined and used in context, and main idea support science understanding. The teacher's guclassroom exchange between the teacher and the begin by "engaging" the students so that they are | | | | | |

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf
Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

page18 of 31

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|-------------|---|---------------------------------|--------------------------|----------------|---------------|----------------------------|
| CPO Science | CPO Science Earth Science Student | Book set (Continued) | 2007/2012 | 6-8 | | |
| | CPO Science Earth Science Student Textbook (vo | ol. 1 of 2) | | | 9781588924766 | 1 |
| | CPO Science Earth Science Investigation Manual | (vol. 2 of 2) | | | 9781588924773 | 1 |
| | CPO Science Earth Science Student Set DVD (el- | ectronic format) | | | 9781604311679 | 1 |
| | CPO Science Earth Science Student Set Online Edition | | | | 9781604311655 | 1 |
| | CPO Science Earth Science Spanish E Book CD | 9781604310115 | 1 | | | |
| | CPO Science Earth Science Teacher Tool Kit (co | 9781588924865 | | | | |
| | teacher edition DVD, lesson organizer, earth scien | | 4 | | | |
| | CPO Science Earth Science Teacher Guide (inclu | 9781588924797 | _ | | | |
| | CPO Science Earth Science Teacher Guide DVD | 9781604311686 | _ | | | |
| | CPO Science Earth Science Teacher Guide Onlin | 9781604311662 | _ | | | |
| | CPO Science Earth Science Teacher Resource C | 9781588924827 | | | | |
| | and blackline masters) (included in teacher toolkit | | _ | | | |
| | CPO Science Earth Science Examview Test Bank | | | | 9781588924803 | |
| | CPO Science Earth Science Lesson Organizer Cl | , , , | ncluded in teacher to | olkit) | 9781588924858 | |
| | Earth Science Interactive DVD (included in teacher | er toolkit) | | | 9781604310016 | |
| | CPO Science Earth Science Teaching Illustrations | s CD | | | 9781588924834 | |
| | Earth Science Puzzleview CD | | | | 9781604311921 | |
| | CPO Science Earth Science Equipment Kit (conta | ins physics stand, weather tool | s set, digital meter, to | pography | 9781588925305 | |
| | model, bathymetric map, rocks & minerals set, dis | | | | | |
| | w/spigot, bridge, geobox, cloud chart, beaufort wii | | | | | |
| | quality tester set, tree rings & time, density cubes | | | | | |
| | watch, measuring tape, geology color plate set) *Free with the purchase of 30 book sets or for school districts | | | | | |
| | that have fewer than 30 students; for every dollar spent on book sets, receive a 65% bonus towards | | | | | |
| | equipment that accompanies that program | | | | | |

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf
Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

page 19 of 31

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* | | | |
|------------------------------|---|---|-----------|----------------|---------------|----------------------------|--|--|--|
| Discovery Education, Inc. | Discovery Education Science Techbook for Idaho ((Core Digital Path); Seventh Grade View (Adoption Length Subscription) | Curriculum Development Team Fulton, McDonald, Hagan, Cwalina, Chadwick, Hope O'Brien, et al | 2011 | 7 | 9781617086809 | R 93% | | | |
| | Notes: Recommended as a "Resource Only". Concept Notes: Science Techbook is a complete of world, inquiry-based science. Organized by Idahot tools for engagement, inquiry, exploration, evaluated text, and interactive experiences, provide science styles. Content is continuously updated to remain used in classrooms with existing computer access teachers, the use of digital media as a primary to teacher, the use of this reason, Discovery | | | | | | | | |
| | Full educator and student access to Discovery Educations and Core Standards Teacher Guides: one per science teacher - up to DVDs; one per science teacher - up to 25 per science teacher | 25 per school nool umber of students for the grade le | | | | | | | |
| | 1 to 100 students: 1 Three-Hour Webinar Se 101 to 300 students: 2 Three-Hour Webinar Se 301 to 500 students: 1 On-Site Day of PD 501+ students: 2 On-Site Days of PD Discovery Education Science Techbook for Idaho | 9781617086953 9781617087059 9781617086847 9781617086861 | | | | | | | |

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf
Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|-------------|---|--|---------------------|----------------|---------------|----------------------------|
| McGraw-Hill | Science A Closer Look: Student Edition, Grade 6 | Hackett, Moyer, Vasquez, et.al | 2011 | 6 | 9780022880118 | 84% |
| | Notes: CCSS correlation of 86%. | | | | | |
| | Key Features: | | | | | |
| | Science A Closer Look: Teacher Edition (3 Volu | ime Set) (Free 1:25 Student Fi | ditions Purchased) | 6 | 9780022886493 | - |
| | StudentWorks TM CD-ROM, Grade 6 | ine det) (Free 1:20 diadent Et | altions r archasca) | 6 | 9780022081195 | |
| | StudentWorks™ Plus Online 6-yr, Grade 6 (Free 1:1 Student Editions Purchased) | | | 6 | 9780022888015 | |
| | StudentWorks™ Plus Online 1-yr, Grade 6 | | | | 9780022887995 | |
| | TeacherWorks™ Plus Online 6-yr (Free 1:25 Student Editions Purchased) | | | | 9780022887292 | |
| | TeacherWorks™ Plus Online 1-yr | | | <u>6</u> | 9780022887285 | |
| | Teacher Resource Package (Free 1:25 Student Editions Purchased) | | | | 9780022886431 | |
| | (included in TCR) TeacherWorks™ Plus CD-ROM | | | | 9780022081270 | |
| | (included in TCR) Classroom Presentation T | _ | | <u>6</u> 6 | 9780022851873 | |
| | (included in TCR) Reading and Writing, Tea | (included in TCR) Reading and Writing, Teacher Guide | | | 9780022840624 | |
| | (included in TCR) Activity Lab Book, Teacher Guide | | | 6 | 9780022840419 | |
| | (included in TCR) Math | | | 6 | 9780022840068 | 7 |
| | (included in TCR) Visual Literacy | (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 9780022841140 | |
| | (included in TCR) Assessment | | | 6 | 9780022840228 | |
| | (included in TCR) ELL Teacher Guide | | | 6 | 9780022845667 | |
| | (included in TCR) Transparencies for Visual | Literacy | | 6 | 9780022841591 | |
| | (included in TCR) School to Home Activities | | | 6 | 9780022840846 | |
| | Leveled Reader Libraries (1 each per title) | | | 6 | 9780022841737 | |
| | Leveled Reader Teacher Guide | | | 6 | 9780022852665 | |
| | Leveled Reader Teacher Guide (Blackline Mas | er format) | | 1-6 | 9780022874445 | |
| | Reading and Writing, Student Edition | | | 6 | 9780022840761 | |
| | Reading Essentials (Free 1:25 Student Editi | ons Purchased) | | 6 | 9780022881573 | |
| | Activity Lab Book, Student Edition (Free 1:2 | 5 Student Editions Purchased) | | 6 | 9780022840143 | |
| | Activity Flipchart | | | 6 | 9780022841478 | |
| | Vocabulary Cards (Free 1:25 Student Editio | ns Purchased) | | 6 | 9780022842338 | |
| | Key Concept Cards | | | 6 | 9780022841812 |] |
| | Grade-Level Deluxe Equipment Kit | | | 6 | 9780022853310 | |
| | Demonstration Kit | | | 6 | 9780022853389 | |
| | Grab 'n Go Activity Centers | | | 6 | 9780022863753 | |
| | Explore Activity Kit | | | 6 | 9780022863548 | |

2011 Curricular Materials Selection Committee Recommendations

page 20 of 31

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf
Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|-------------|---|--|---------------|----------------|---------------|----------------------------|
| McGraw-Hill | Science A Closer Look:, Grade 6 (Co | ntinued) | 2011 | 6 | | |
| | Consumable Kits | | | | 9780022853464 | |
| | Science Activity DVD (Free 1:25 Student Editi | 6 | 9780022851798 | | | |
| | Vocabulary PuzzleMaker CD-ROM (Free 1:25 | 6 | 9780022851941 | | | |
| | Operation: Science Quest CD-ROM (Free 1:2: | | | 6 | 9780022849269 | |
| | The Master Teacher Series | | , | PD K-6 | 9780022849788 | |
| | Integrated iScience: Student Edition, Course 1 | Keeley, et al | 2012 | 6 | 9780078880056 | 81% |
| | Notes: CCSS correlation of 85%. | | | | | |
| | students explore using the 5E lesson cycle of Eng for inquiry allow students to explore and interact of Questions in each lesson and are provided with volume backwards design process, the entire program, in assessments, was constructed to build student un | | | | | |
| | Teacher Edition, Volume 1 (Free 1:35 Studen | 9780078880414 | _ | | | |
| | Teacher Edition, Volume 2 (Free 1:35 Studen | | | | 9780076588664 | |
| | StudentWorks™ DVD, Grade 6 (Free 1:35 Stu | ident Editions Purchased) | | | 9780078939266 | |
| | StudentWorks™ Plus Online 6-yr, Grade 6 (Fr | ee 1:1 Student Editions Purch | nased) | | 9780078955853 | |
| | StudentWorks™ Plus Online 1-yr, Grade 6 | | | | 9780078955846 | |
| | Student Edition with StudentWorks™ Plus On | ine, 6-yr, Grade 6 | | | 9780076602094 | |
| | Student Edition with StudentWorks™ Plus On | ine, 1-yr, Grade 6 | | | 9780076602032 | |
| | (included in TCR) Reading Essentials | | | | 9780078893889 | |
| | Science Notebook | | | | 9780078894305 | |
| | eTeacherEdition Online, 6-years (Free 1:35 S | tudent Editions Purchased) | | | 9780078955860 | |
| | Teacher Classroom Resources (includes Fast Editions Purchased) | 35 Student | 9780078952210 | | | |
| | (included in TCR) Reading Essentials Answer | (included in TCR) Reading Essentials Answer Key | | | | |
| | (included in TCR) Science Notebook, Teacher | | | | 9780078894367 | |
| | (included in TCR) Blueprints for Success: Scient | ence Classroom that Work | | | 9780078914850 | |
| | eTeacherEdition DVD (Free 1:35 Student Edition | | 9780078939327 | | | |
| | ' | ExamView® Assessment Suite CD-ROM (Free 1:35 Student Editions Purchased) | | | | |
| | Classroom Presentation Toolkit CD-ROM (Free 1 | :35 Student Editions Purchas | ed) | | 9780078935848 | |

page 21 of 31

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf
Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W3.7.

page 22 of 31

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|-------------|---|--|-----------|----------------|---------------|----------------------------|
| McGraw-Hill | Integrated iScience: Student Edition, Course 2 | Keeley, et al | 2012 | 7 | 9780078880063 | 94% |
| | Notes: CCSS correlation of 80%. | | | | | |
| | Key Features: | | | | | |
| | Teacher Edition, Volume 1 (Free 1:35 Stu | dent Editions Purchased) | | | 9780078881053 | |
| | Teacher Edition, Volume 2 (Free 1:35 Stu | | | | 9780076588671 | |
| | StudentWorks™ DVD, Grade 7 (Free 1:35 | Student Editions Purchased) | | | 9780078939273 | |
| | StudentWorks™ Plus Online 6-yr, Grade 7 | 9780078955884 | | | | |
| | StudentWorks™ Plus Online 1-yr, Grade 7 | 9780078955877 | | | | |
| | Student Edition with StudentWorks™ Plus | 9780076602100 | | | | |
| | Student Edition with StudentWorks™ Plus | 9780076602049 | | | | |
| | (included in TCR) Reading Essentials | 9780078893896 | | | | |
| | Science Notebook | 9780078894312 9780078955891 | _ | | | |
| | | eTeacherEdition Online, 6-years (Free 1:35 Student Editions Purchased) Teacher Classroom Resources (includes Fast File Chapter Resources for every chapter) (Free 1:35 Student | | | | |
| | | 9780078952241 | | | | |
| | Editions Purchased) (included in TCR) Reading Essentials Ans | 9780078894107 | | | | |
| | (included in TCR) Science Notebook, Teach | 9780078894374 | | | | |
| | (included in TCR) Blueprints for Success: | 9780078914850 | | | | |
| | eTeacherEdition DVD (Free 1:35 Student Edi | 9780078939334 | | | | |
| | ExamView® Assessment Suite CD-ROM (Free | 9780078935794 | | | | |
| | Classroom Presentation Toolkit CD-ROM (Fre | | | | 9780078935855 | |
| | Integrated iScience: Student Edition, Course 3 | Keeley, et al | 2012 | 8 | 9780078880070 | 75% Physical Scienc |
| | Notes: Recommended for Physical Science C correlation is 60% CCSS correlation of 70%. | | | | | |
| | Key Features: | | | | | |
| | Teacher Edition, Volume 1 (Free 1:35 Stu | 9780078881060 | | | | |
| | Teacher Edition, Volume 2 (Free 1:35 Stu | 9780076588688 | | | | |
| | StudentWorks™ DVD, Grade 8 (Free 1:35 | 9780078939280 | | | | |
| | StudentWorks™ Plus Online 6-yr, Grade 8 | 9780078955914 | | | | |
| | StudentWorks™ Plus Online 1-yr, Grade 8 | | | | 9780078955907 | |
| | Student Edition with StudentWorks™ Plus | Online, 6-yr, Grade 8 | | | 9780076602117 | |

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf
Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|-------------|---|--------------------------------|-------------------|----------------|---------------|----------------------------|
| McGraw-Hill | Integrated iScience: Course 3 (Contin | ued) | 2012 | 8 | | |
| | Student Edition with StudentWorks™ Plus Onli | | | 8 | 9780076602056 | 1 |
| | (included in TCR) Reading Essentials | | | | 9780078893902 | 1 |
| | Science Notebook | | | | 9780078894329 | 1 |
| | eTeacherEdition Online, 6-years (Free 1:35 Student Editions Purchased) | | | | 9780078955921 | 7 |
| | Teacher Classroom Resources (includes Fast File Chapter Resources for every chapter) (Free 1:35 Student Editions Purchased) | | | 8 | 9780078952272 | |
| | (included in TCR) Reading Essentials Answer I | Key | | 8 | 9780078894114 | 7 |
| | (included in TCR) Science Notebook, Teacher | Edition | | 8 | 9780078894381 | 7 |
| | (included in TCR) Blueprints for Success: Science Classroom that Work | | | | 9780078914850 | 7 |
| | eTeacherEdition DVD (Free 1:35 Student Editions Purchased) | | | | 9780078939341 | 7 |
| | ExamView® Assessment Suite CD-ROM (Free 1:35 Student Editions Purchased) | | | | 9780078935800 | |
| | Classroom Presentation Toolkit CD-ROM (Free 1:35 Student Editions Purchased) | | | | 9780078935862 | |
| | (included in TCR) Dinah Zike's Teacher Math & Science with Foldables® | | | | 9780078693847 | |
| | Dinah Zike's Teaching Math & Science with Foldables® CD-ROM (Free per School with purchase of Program) | | | | 9780078290350 | |
| | ActiveFolders for Differentiated Instruction Earth Science (Free per School with purchase of Program) | | | 6-12 | 9780078741074 | |
| | ActiveFolders for Differentiated Instruction Life S Program) | Science (Free per School with | purchase of | 6-8 | 9780078741081 | |
| | ActiveFolders for Differentiated Instruction Physi | cs (Free per School with pure | chase of Program) | 6-10 | 9780078741098 | 7 |
| | ActiveFolders for Differentiated Instruction Chem | | | 6-10 | 9780078741067 | 1 |
| | What's Science Got To Do With It? DVD (Free per | r School with purchase of Pro | gram) | 6-8 | 9780078742163 | 7 |
| | Weather Classroom Video Package DVD (Free pe | er School with purchase of Pro | ogram) | 6-10 | 9780078741357 | 7 |
| | Interactive Dissections: Frog CD-ROM (30 Fre | e per School with purchase o | of Program) | 6-8 | 9780078925573 | 7 |
| | Interactive Dissections: Frog Online, 6-years | | | 6-8 | 9780078925597 | 7 |
| | Interactive Dissections: Frog Online, 1-years | | | 6-8 | 9780078762314 | 7 |
| | Interactive Dissections: Earthworm CD-ROM (3 | 30 Free per School with purch | ase of Program) | 6-8 | 9780078925580 | 7 |
| | Interactive Dissections: Earthworm Online, 6-ye | ears | | 6-8 | 9780078925603 | |
| | Interactive Dissections: Earthworm Online, 1-ye | | | 6-8 | 9780078944628 | |
| | Reading YES! Reading Strategies for Middle School Science (Free per School with purchase of Program) | | | PD 6-8 | 9780078749896 | |
| | Science YES! Educational Strategies for Professional Development (Free per School with purchase of Program) | | | PD 6-8 | 9780078749902 | |
| | Science YES! Teaching Middle School Science (F | ree per School with purchase | of Program) | PD 6-8 | 9780078749919 | 7 |

2011 Curricular Materials Selection Committee Recommendations

page 23 of 31

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* | |
|------------------------------------|--|---|-----------|----------------|---------------|--------------------------------|--|
| XCAL Corporation / LJ Create | Scitex Learning Grade 6 Teacher | X-CAL Corporation /L.J. Create | 04-2011 | 6 | 9781907423345 | R 92% | |
| | Key Features: Standards based instruction with | Notes: Highly recommend as "Resource Only" CCSS correlation is 100%. Key Features: Standards based instruction with teacher directed and student centered instruction including: Guided inquiry, on-line experiments, simulation, benchmark assessments and standards based background instruction | | | | | |
| | Scitex Learning Grade 6 Student | Scitex Learning Grade 6 Student | | | | | |
| | Scitex Learning Grade 7 Teacher | X-CAL Corporation /L.J. Create | 04-2011 | 7 | 9781907423352 | R 73% | |
| | Notes: Recommended as a "Resource Only". C Key Features: Standards based instruction with inquiry, on-line experiments, simulation, benchm | | | | | | |
| | Scitex Learning Grade 7 Student | | | _ | 9781907423369 | | |
| | Scitex Learning Grade 8 Teacher | X-CAL Corporation/L.J. Create | 04-2011 | 8 | 9781907423383 | R 77% Physical 36% Earth | |
| | Notes: Recommended as a "Resource Only". | | | | | | |
| | Key Features: Standards based instruction with inquiry, on-line experiments, simulation, benchm | | | | | | |
| | Scitex Learning Grade 8 Student | | | | 9781907423376 | | |

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

page 25 of 31

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|-----------------------------|---|---|-----------|----------------|---------------|----------------------------|
| | | Earth Scien | ce | | | |
| Discovery Education Inc. | Discovery Education Science Techbook for Idaho (Core Digital Path); Earth Science View (Adoption Length Subscription) | Curriculum Dev Team Fulton, McDonald, Hagan, Cwalina, Chadwick, Hope O'Brien, et al | 2011 | 8-9 | 9781617086816 | R 82% |
| | Notes: Recommended as a "Resource Only". Co | CSS correlation of 55%. | | | | |
| | Key Features: Science Techbook is a complete of world, inquiry-based science. Organized by grade engagement, inquiry, exploration, evaluation and interactive experiences, provide science content. Content is continuously updated to remain currer in classrooms with existing computer access as we the use of digital media as a primary tool for scienand learning. For this reason, it includes extensive | | | | | |
| | Full educator and student access to Discovery Educator and Core Standards | | | | | |
| | Teacher Guides: one per science teacher - up to | | _ | | | |
| | DVDs; one per science teacher - up to 25 per sc Professional Development will be based on the n site per building | | | | | |
| | Allocations for Professional Development are as Number of Students Per Grade Level Purchased | | | | | |
| | 1 to 100 students: 1 Three-Hour Webinar Se | | | | | |
| | 301 to 500 students:1 On-Site Day of PD | | | | | |
| | 501+ students: 2 On-Site Days of PD | | | | | |
| | Discovery Education Science Techbook for Idaho; Teacher Resource Library, Earth Science (Ancillary) Discovery Education Science Techbook for Idaho; Student Resource Book, Earth Science (Ancillary) Students: 2 On-Site Days of PD Discovery Education Science Techbook for Idaho; Teacher Resource Book, Earth Science (Ancillary) Students: 2 On-Site Days of PD Discovery Education Science Techbook for Idaho; Student Resource Book, Earth Science (Ancillary) Students: 2 On-Site Days of PD Discovery Education Science Techbook for Idaho; Student Resource Library, Earth Science (Ancillary) Students: 2 On-Site Days of PD Discovery Education Science Techbook for Idaho; Student Resource Book, Earth Science (Ancillary) Students: 2 On-Site Days of PD Students: 2 | | | | | |

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf
Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* | | | |
|-------------|--|---|-------------|----------------|--------------------------------|----------------------------|--|--|--|
| McGraw-Hill | Earth Science: Geology, the Environment, and the Universe; | Borrero, et.al | 2008 | 9-10 | 9780078746369 | R Recommend w/ | | | |
| | Student Edition | | | | | Reservations | | | |
| | Notes: Recommended as "Resource Only" with | reservations. CCSS correlation | on of 100%. | | | 65% | | | |
| | Teacher Edition (Free 1:50 Student Editions | | | | 9780078750458 | 05 /6 | | | |
| | | StudentWorks™ CD-ROM (Free 1:50 Student Editions Purchased) | | | | | | | |
| | | StudentWorks™ DVD | | | | | | | |
| | StudentWorks™ Plus Online 6-yr (Free 1:1 S | Student Editions Purchased) | | | 9780078946431 9780078946424 | | | | |
| | StudentWorks™ Plus Online 1-yr | StudentWorks™ Plus Online 1-yr | | | | | | | |
| | Student Edition with StudentWorks™ Plus O | 9780078943386 | | | | | | | |
| | Student Edition with StudentWorks™ Plus O | 9780078943379 | | | | | | | |
| | Science Notebook, Student Edition (Free 1:5 | 9780078792038 | | | | | | | |
| | Laboratory Activities Manual, Student Edition | 9780078791970 | | | | | | | |
| | Exploring Environmental Problems, Student | 9780078792052 | | | | | | | |
| | Standardized Test Prep, Student Edition (Fro | 9780078792076 | | | | | | | |
| | Teacher Classroom Resources (Free 1:50 S | 9780078781223 | | | | | | | |
| | (included in TCR) Performance Assessment | 9780078254536 | | | | | | | |
| | (included in TCR) Performance Assessment | 9780078800467 | | | | | | | |
| | (included in TCR) Laboratory Manual, Teach | 9780078791963 | | | | | | | |
| | (included in TCR) Exploring Environmental F | 9780078792045 | | | | | | | |
| | (included in TCR) Science Notebook, Teach | 9780078792021 | | | | | | | |
| | Section Focus Transparencies | 9780078792007 | | | | | | | |
| | Teaching Transparencies | | | | 9780078791987 | | | | |
| | (included in TCR) Standardized Tests, Teac | 9780078792069 | | | | | | | |
| | (included in TCR) ELL Strategies for Science | (included in TCR) ELL Strategies for Science | | | | | | | |
| | (included in TCR) Laboratory Management a | and Safety in the Science Class | sroom | | 9780078254543 | | | | |
| | TeacherWorks™ Plus CD-ROM (Free 1:50 S | Student Editions Purchased) | | | 9780078888335 | | | | |
| | TeacherWorks™ Plus DVD | | | | | | | | |
| | ExamView® Assessment suite CD-ROM (Fr | 9780078787447 | | | | | | | |
| | Interactive Chalkboard CD-ROM (Win) | 9780078888359 | | | | | | | |
| | Interactive Chalkboard CD-ROM (Mac) | 9780078895425 | | | | | | | |
| | Interactive Chalkboard DVD (Free 1:50 Student | Interactive Chalkboard DVD (Free 1:50 Student Editions Purchased) | | | | | | | |
| | LabManager™ CD-ROM (Free 1:50 Student Ed | litions Purchased) | | | 9780078772467 | | | | |
| | What's Earth Science Got To Do With It? DVD | 9780078689987 | | | | | | | |

page 26 of 31

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf
Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

page 27 of 31

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* | | | |
|--|---|---------------------------------------|-----------|----------------|---------------|----------------------------|--|--|--|
| | Biology | | | | | | | | |
| Carolina Biological Supply Company | Inquiries in Science® Biology Series Synthesizing Macromolecules Kit | Carolina Biological Supply Company | 2009 | 9-12 | 9781435003385 | R 24% | | | |
| | Notes: Recommended as a "Resource Only". | | | | | | | | |
| | Key Features: Is a series of supplemental kit-based lab activities that takes a guided-inquiry approach to teaching essential high school science topics. Designed around a learning cycle of engage-explore-explain-extend-evaluate, each kit contains the necessary equipment and supplies for at least 30 students to perform the lab activities. The kits present students with real-world scenarios to fully engage them and make learning more relevant. Each kit also includes a comprehensive Teacher's Manual with a range of teacher helps including background information, suggestions for differentiated instruction, and extensions, to help new and experienced teachers use the kits effectively and includes a reproducible Student Guide. All kits include a pre- and post-test assessment for each individual kit. This specific kit allows students to discover how macromolecules are found in all living organisms using molecular models. Students investigate how specialized proteins known as enzymes can act as catalysts to speed up chemical reactions within organisms and build 3-D models of macromolecules. Hands-on activities explore proteins, carbohydrates, lipids, sodium, enzymes, pH, and carbon | | | | | | | | |
| | Inquiries in Science® Biology Series Investigatin | 9781435003408 | | | | | | | |
| | Inquiries in Science® Biology Series Examining © Inquiries in Science® Biology Series Cycling Thro | 9781435003422 9781435003446 | - | | | | | | |
| | Inquiries in Science® Biology Series Energizi | 9781435003440 | - | | | | | | |
| | Inquiries in Science® Biology Series Discove | 9781435003484 | | | | | | | |
| | Inquiries in Science® Biology Series Modelin | 9781435003507 | | | | | | | |
| | Inquiries in Science® Biology Series Underst | 9781435003521 | | | | | | | |
| | Inquiries in Science® Biology Series Introduc | 9781435003545 | | | | | | | |
| | Inquiries in Science® Biology Series Identifyi | 9781435003569 | - | | | | | | |
| | Inquiries in Science® Biology Series Explorin Inquiries in Science® Biology Series Building | 9781435003583 9781435003606 | - | | | | | | |
| | Inquiries in Science® Biology Series Building Inquiries in Science® Biology Series Analyzir | 9781435003620 | + | | | | | | |
| | Inquiries in Science® Biology Series Simulati | 9781435003644 | 1 | | | | | | |
| | Inquiries in Science® Biology Series Changin | | | | 9781435003668 | 1 | | | |
| | Inquiries in Science® Biology Series Classify | 9781435003682 | 1 | | | | | | |

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf
Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|-------------------------------|--|----------------------|-----------|----------------|---------------|----------------------------|
| Carolina Biological Supply | Inquiries in Science® Biology Series Macromolecules Kit (Continued) | | 2009 | 9-12 | | |
| Company | Inquiries in Science® Biology Series Observi | | | | 9781435003705 | |
| | Inquiries in Science® Biology Series Behavin | | | | 9781435003729 | |
| | Inquiries in Science® Biology Series Affecting | | 1 | | 9781435003743 | |
| Holt McDougal | Modern Biology: Student Edition | Postlethwait, Hopson | 2009 | 9-12 | 9780030367694 | 78% |
| | Notes: CCSS correlation of 60%. | | | | | |
| | Key Features: | | | | | |
| | Modern Biology: Teacher's Edition | 2009 | 9-12 | 9780030367717 | + | |
| | Modern Biology: Student One Stop CD-ROM | | 2009 | 9-12 | 9780030367748 | |
| | Modern Biology: Interactive Online Edition (1-Year Subscription) | | 2009 | 9-12 | 9780030367724 | = |
| | Modern Biology: Interactive Online Edition (6-Year Subscription) | | 2009 | 9-12 | 9780030367731 | |
| | Science Skills Workshop: Reading in the Content | | 2010 | 9-12 | 9780030644245 | 7 |
| | Forensics and Applied Science Experiments Student Guide | | 2006 | 9-12 | 9780030367922 | |
| | Modern Biology: Visual Concepts CD-ROM | | 2006 | 9-12 | 9780030366925 | |
| | Virtual Investigations CD-ROM | | 2008 | 9-12 | 9780030932441 | |
| | Virtual Investigations, Site License | | 2008 | 9-12 | 9780030999482 | |
| | Virtual Investigations, Network License | 2008 | 9-12 | 9780030999499 | | |
| | Modern Biology: Teacher's One-Stop Planner CD | 2009 | 9-12 | 9780030374616 | | |
| | Modern Biology: BioSources Lab Program Packa | 2006 | 9-12 | 9780030367618 | | |
| | Modern Biology: Biotechnology Labs | 2006 | 9-12 | 9780030367670 | | |
| | Modern Biology: Biotechnology Labs Teacher Edition | | 2006 | 9-12 | 9780030367687 | |
| | Modern Biology: Inquiry and Exploration Labs | | 2006 | 9-12 | 9780030367649 | |
| | Modern Biology: Inquiry and Exploration Labs Teacher Edition | | 2006 | 9-12 | 9780030367663 | |
| | Modern Biology: Quick, Data, and Math Labs | | 2006 | 9-12 | 9780030367625 | |
| | Modern Biology: Quick, Data, and Math Labs Tea | | 2006 | 9-12 | 9780030367632 | |
| | Modern Biology: Skills Practice Lab: Includes Dissection Labs | | 2006 | 9-12 | 9780030367564 | |
| | Modern Biology: Skills Practice Labs: Includes Dissection Labs Teacher Edition | | 2006 | 9-12 | 9780030367571 | |
| | Modern Biology: Datasheets for In-Text Labs (Quick, Inquiry, Exploration, and | | 2006 | 9-12 | 9780030367229 | |
| | Skills Practice Labs) | | | | | _ |
| | Modern Biology: Teaching Resources | | 2006 | 9-12 | 9780030366628 | |
| | Modern Biology: Active Reading Worksheets with | | 2006 | 9-12 | 9780030367274 | |
| | Modern Biology: Critical Thinking Worksheets with | n Answer Key | 2006 | 9-12 | 9780030367236 | |

page 28 of 31

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf
Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|------------------|---|-----------------------------|-----------|----------------|---------------|----------------------------|
| Pearson Prentice | Miller & Levine Biology Core (Continu | ued) | 2010 | 9-10 | | |
| Hall | Miller & Levine Biology Shared Resources Study | 9780133687187 | | | | |
| | Miller & Levine Biology Shared Resources Study | 9780133614817 | 1 | | | |
| | Miller & Levine Biology Shared Resources Study | Workbook A, Teacher Edition | | | 9780133687194 | |
| | Miller & Levine Biology Shared Resources Study | Workbook B, Teacher Edition | | | 9780133614763 | |
| | Miller & Levine Biology Shared Resources Lab Ma | anual A, Student Edition | | | 9780133687125 | |
| | Miller & Levine Biology Shared Resources Lab Ma | | | | 9780133687149 | |
| | Miller & Levine Biology Shared Resources Virtual | 9780133171785 | | | | |
| | Miller & Levine Biology Shared Resources Lab Ma | 9780133687163 | | | | |
| | Miller & Levine Biology Shared Resources Lab Ma | 9780133687170 | | | | |
| | Miller & Levine Biology Shared Resources Assess | 9780133687316 | | | | |
| | Miller & Levine Biology Shared Resources Transp | 9780133686517 | | | | |
| | Miller & Levine Biology Shared Resources Multilin | 9780133685190 | | | | |
| | Miller & Levine Biology Shared Resources ELL Ha | 9780133686500 | | | | |
| | Miller & Levine Biology Shared Resources Exam\ | 9780133614688 | | | | |
| | Miller & Levine Biology Shared Resources Untam | 9780133614800 | | | | |
| | Miller & Levine Biology Shared Resources Classre | 9780133690057 | | | | |
| | Miller & Levine Biology Shared Resources Biology | 9780133689969 | | | | |
| | Miller & Levine Biology Shared Resources Found | 9780133689976 | | | | |
| XCAL | Scitex Learning Biology Teacher | X-CAL | 02-2011 | 9-12 | 9781907423246 | R |
| Corporation / LJ | | Corporation/L.J. | | | | 87% |
| Create | | Create | | | | |
| | Notes: Recommended as a "Resource Only". Is | | | | | |
| | Key Features: Standards based instruction with teacher directed and student centered instruction including: Guided inquiry, on-line experiments, simulation, benchmark assessments and standards based background instruction | | | | | |
| | Scitex Learning Biology Student | | | | 9781907423239 | |

*Correlation to Science Standards

page 29 of 31

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

page 30 of 31

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|--|---|---|-----------|----------------|---------------|----------------------------|
| | | Chemistry | 1 | | | |
| Carolina Biological Supply Company | Inquiries in Science® Chemistry Series Understanding Properties of Matter Kit | Carolina Biological Supply Company | 2009 | 912 | 9781435003828 | R 74% |
| | Notes: Recommended as a "Resource Only". Key Features: Is a series of supplemental kit-based lab activities that takes a guided-inquiry approach to teaching essential high school science topics. Designed around a learning cycle of engage-explore-explain-extend-evaluate, each kit contains the necessary equipment and supplies for at least 30 students to perform the lab activities. The kits present students with real-world scenarios to fully engage them and make learning more relevant. Each kit also includes a comprehensive Teacher's Manual with a range of teacher helps including background information, suggestions for differentiated instruction, and extensions, to help new and experienced teachers use the kits effectively and includes a reproducible Student Guide. All kits include a pre- and post-test assessment for each individual kit. This specific kit allows students to discover how macromolecules are found in all living organisms using molecular models. Students investigate how specialized proteins known as enzymes can act as catalysts to speed up chemical reactions within organisms and build 3-D models of macromolecules. Hands-on activities explore proteins, carbohydrates, lipids, sodium, enzymes, pH, and carbon | | | | | |
| | Inquiries in Science® Chemistry Series Changing Inquiries in Science® Chemistry Series Reconstr Inquiries in Science® Chemistry Series Interpreti Inquiries in Science® Chemistry Series Bonding Inquiries in Science® Chemistry Series Expandir | 9781435003842 9781435003866 9781435003880 9781435003903 9781435003927 | | | | |
| | Inquiries in Science® Chemistry Series Determir Inquiries in Science® Chemistry Series Balancin Inquiries in Science® Chemistry Series Calculati Inquiries in Science® Chemistry Series Examinir | 9781435003941 9781435003965 9781435003989 9781435004009 | | | | |
| | Inquiries in Science® Chemistry Series Finding S Inquiries in Science® Chemistry Series Observin Inquiries in Science® Chemistry Series Investiga Inquiries in Science® Chemistry Series Attaining | 9781435004023 9781435004047 9781435004061 9781435004085 | | | | |
| | Inquiries in Science® Chemistry Series Discover Inquiries in Science® Chemistry Series Exploring Inquiries in Science® Chemistry Series Simulatir Inquiries in Science® Chemistry Series Modeling | 9781435004108 9781435004122 9781435004146 9781435004160 | - | | | |

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf
Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

| Publisher | Title of Material | Author | Copyright | Grade Level | ISBN Number | R=Resource Correlation* |
|------------------------------------|---|--|---------------|----------------|-------------------------------|----------------------------|
| XCAL Corporation / LJ Create | Scitex Learning Chemistry Teacher | X-CAL Corporation/L.J. Create | 02-2011 | 9-12 | 9781907423260 | R 84% |
| | Notes: Recommended as "Resource Only". CCS | SS correlation of 100% | | | | |
| | Key Features: | | | | | |
| | Scitex Learning Chemistry Student | | | | 9781907423253 | |
| Perfection Learning | Principles of Physics, Class Set, 6 year, web access | Rich Louie, PhD; Glen Brooks, PhD | 2010 | 9-12 | 9781613840351 | |
| | Notes: Requires additional lab support. On-line 6 CCSS correlation of 53% | | | | | |
| | Key Features: Principles of Physics, Class Set, 6 year, digital do Principles of Physics, Individual License, 1 year, of Principles of Physics, Individual License, 1 year, of Principles of Physics Solutions Guide | 9781615639625 9781615639861 9781615639632 9781615639649 | | | | |
| XCAL Corporation / LJ Create | Scitex Learning Physics Teacher | X-CAL Corporation/L.J. Create | 02-2011 | 9-12 | 9781907423307 | R |
| | Notes: Recommended as a "Resource Only". Co | | | | | |
| | Key Features: Standards based instruction with Guided inquiry, on-line experiments, simulation, instruction. | | | | | |
| | Scitex Learning Physics Student | 9781907423291 | | | | |
| CPO Science | Foundations of Physics (Book Set) | Author: Tom Hsu, Ph.D. (| Grade Level 9 | -12 | 9781604311389 | HR 94% |
| | Notes: Multiple hands-on inquiry activities for eac Standards; specifically addresses 68%. | | _ | | | |
| PO Science | Physics: A First Course/Investigation | ns Author: Tom Hsu, Ph | .D. Grade Le | vel 9-12 | 978158892141 9781588921420 | HR 96% |
| | Notes: Multiple hands-on inquiry activities for each chapter. Can easily be used to meet 100% of CCSS ELA Standards; specifically addresses 48%. | | | | | - |

*Correlation to Science Standards

**CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf
Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.1, 6-12.CCSS.R.2.4, 6-12.CCSS.R.3.7, 6-12.CCSS.R.4.10, 6-12.CCSS.W.3.7.

Grade 6-12 CCSS ELA correlation based on standards 6-12.CCSS.R.1.